IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

WSOU INVESTMENTS LLC,	§	
Plaintiff	Š	
	Š	W-20-CV-01016-ADA
-V-	Š	W-20-CV-01018-ADA
	Š	W-20-CV-01019-ADA
TP-LINK TECHNOLOGY CO., LTD.,	Š	W-20-CV-01020-ADA
Defendant	Š	W-20-CV-01021-ADA
•	Š	

CLAIM CONSTRUCTION ORDER

After considering the parties' briefs and oral arguments at the *Markman* hearing on February 15, 2022, the Court now enters its final claim constructions.

Term	Court's Final Construction
#1: "automatic descriptor unit"	35 U.S.C. § 112, ¶ 6 applies.
U.S. Patent No. 7,447,767 Cl. 1	<u>Function</u> : automatically describing any plant of the
	plurality of types of plant.
	Structure: a processor configured to execute a set of
	program code files, a set of configuration files, and a
	file of program codes that collectively contain the
	algorithm recited in the remainder of the claim.
#2: "automatic descriptor"	35 U.S.C. § 112, ¶ 6 applies.
U.S. Patent No. 7,447,767 Cl. 14	

	Function: automatically describing any plant of a
	plurality of types of plant.
	Structure: a processor configured to execute a set of
	program code files, a set of configuration files, and a
	file of program codes that collectively contain the
	algorithm recited in the remainder of the element.
#3: "MIB definition unit"	definition unit in a <u>M</u> anagement <u>I</u> nformation
	(data) <u>B</u> ase.
U.S. Patent No. 7,447,767 Cl. 1	
#4: "change of state of the one or	Plain and ordinary meaning.
two bits in the route indicator	
field"	Where claimed, "the packet" has antecedent basis.
U.S. Patent No. 8,199,636 Cl. 1	
#5: "internal bypass table"	"a table that specifies an alternate route for the packet"
U.S. Patent No. 8,199,636 Cl. 1	
#6: "one of the nodes that is	Plain and ordinary meaning.
responsible for detecting the link	"one of the nodes" is part of the "plurality of nodes."
failure"	

U.S. Patent No. 8,199,636 Cl. 1	
#7: "broadcast"/ "broadcasting"	"Broadcasting information using push techniques"
U.S. Patent No. 7,333,770, Cls. 1–	
5, 7, 11–14, and 16–18	
#8: "as a function of objective or	Not indefinite. Plain and ordinary meaning.
subjective criteria"	
U.S. Patent No. 7,333,770, Cls. 1,	
2, 11, and 18	
#9: "filter mechanism"	Not subject to § 112, ¶ 6. Plain and ordinary meaning.
U.S. Patent No. 7,333,770, Cls. 1,	
7, 11, 13, and 16	
#10: "retransmission mechanism"	Not subject to § 112, ¶ 6. Plain and ordinary meaning.
U.S. Patent No. 7,333,770, Cls. 3,	
7, and 15–16	
#11: "synthesizing mechanism"	§ 112, ¶ 6 does not apply. Plain and ordinary meaning.
U.S. Patent No. 7,333,770, Cls. 2,	
7, 10, and 18	

#12: "said reconfiguration solution	§ 112, ¶ 6 applies
adapted to reconfigure the base	
station element to serve a portion of	Function: reconfiguring the base station element to
the plurality of wireless terminals,	serve a portion of the plurality of wireless terminals,
wherein the reconfiguration	wherein the reconfiguration solution depends on a type
solution depends on a type of the	of the failure condition
failure condition"	
	Structure: Processor implementing the algorithm
U.S. Patent No. 8,774,790, Cls. 1,	depicted in Fig. 8.
14, 19, and 20	
#13: "a vendor specific attribute	Indefinite
according to the standard of WiFi	
Alliance"	
U.S. Patent No. 9,548,977, Cls. 1,	
5, 10, 11, 13, and 15	
#14: "one processor; and at least	Not subject to § 112, ¶ 6. Plain and ordinary meaning.
one memory including computer	
program code, the at least one	
memory and the computer program	
code configured to, with the at least	
one processor, cause the apparatus	
to perform at least the following:"	

U.S. Patent No. 9,548,977, Cls. 5, 11, and 13	
#15: "A non-transitory computer	Not subject to § 112, ¶ 6. Plain and ordinary meaning.
readable storage medium including	
computer readable program code,	
which when executed by at least	
one processor provides operations	
comprising:"	
U.S. Patent No. 9,548,977, Cl. 10	

SIGNED this 15th day of February, 2022.

5

ALAN D ALBRIGHT UNITED STATES DISTRICT JUDGE